

## GET YOUR NETWORK READY FOR THE NEXT NEW APP



With the surge in Shadow IT, organizations struggle to understand which applications are running across the network. This makes rolling out new applications like Skype for Business, Office 365 and SharePoint a challenge. Without a thorough understanding of how network resources are being used, you can't be sure there are enough resources for your existing or new apps to work properly.

The Exinda Readiness Assessment gives you visibility into which apps – both sanctioned and unsanctioned – are running on your network and what resources they're using to ensure that your existing and new critical applications get the necessary resources needed for an exceptional Quality of Experience.

## ENSURE A SUCCESSFUL MICROSOFT ROLLOUT

To support the needs and resources of existing applications and future deployments of new apps and to ensure reliable and consistent performance for users, your clients need deep visibility and careful analysis of your current application behavior and user experience.

## Why You Need a Readiness Assessment:

- Ensure you have enough network resources for optimal performance
- Understand the impact of all network activity on application performance
- ► Ensure adoption of new apps by providing a great user experience
- ► Eliminate the need for unsanctioned apps (Shadow IT)

## The Readiness Assessment Includes:

- Comprehensive Application Detection
  Gain visibility into all application traffic both sanctioned and unsanctioned
- Application Resource Reporting Understand how applications are using your existing resources
- Critical Application Performance Scoring Determine how existing or potential critical apps will perform
- Network Performance Specifics
  Identify which hosts and users are using
  resources and how

